Web Images Videos Maps News Shopping Gmail more ▼ mjh34	1@gmail.com Scholar Preferences My Account Sign.ou
GOOSIC SCHOOL query prediction host variable correlation Search Advanced Scholar Search	2
Scholar Articles and patents 💥 anytime 💥 include citations 💥 🖂 Create email alert	Results 1 - 10 of about 7,430. (0.14 sec)
Dynamic query optimization in Rdb/VMS G Antoshenkov - Data Engineering, 1993. Proceedings. Ninth, 2002 - leeexplore leee.org It is only partially solved for caching disk pages since the prediction is obstructed by in dynamically, and using fresh estimates to extend the plans until the entire query is resolved the static optimizer is helpless to reliably choose a correct scan strategy if host - language variables Cited by 86 - Related stricks - St. Direct - Ali 2 yearsions.	
Caching pages via host variable correlation El. Barsness, RW Ruhlow US Patent App. 10/, 2003 - Geogle Patents and signal-bearing medium that in an embodiment track a history of statements that query data from The correlation is based on host variables in the history and the new statement. When a correlation is found, a prediction is made for the next statement to be received based on All 2 variables	
Prediction of software development faults in PL/SQL files using neural network models TS Quah Information and Software Technology, 2004 - Elsevier	IPDFLirom.ntv.edu.sg
Its Quant Information and Somware Technology, 2004 - Ersevier I. It can be issued interactively or embedded in a host language Structured Query Language (SQL) is the standard language for relational database management systems 8. El Emam, W. Melo and CM Javam, The prediction of faulty classes using object-oriented design metrics Cited by 10 - Related entices - All Associates	
[PDF] Prediction of Software Development Faults In PL/SQL Files using Genetic Nets	PRFI from muledu.sq
TS QUAH WSEAS Trans. on Commn - ntu.edu.sg is an executable command that can be issued interactively or embedded in a host language query statement includes a group-by clause, the select-clause for that query may list 3.2 Experiment We used data collected from warehouse application system for prediction of software Cited by 2 - Polated atticles - View as STML - All 2 versions	
Prediction of compound signature using high density gene expression profiling HK Hamadeh, PR Bushel, S Jayadev Toxicological, 2002 - Soc Toxicology In the past, structural data, mutagenicity assays, and a host of other endpoints have been used as For each exposure condition, a query of the database yielded a list of genes that were In order to make a prediction on properties of the blinded samples, we used the gene Gited by 208 - Related articles - Bt. Direct - All 16 versions	INTMLL from exfordiournals.org
[PDF] Does the Defining Issues Test measure psychological phenomena distinct from verbal abit An examination of Lykken's query CE Sanders, D Lubinski J Pers Soc. Psychol, 1995 - venderbill.edu This is precisely what we did.* We used a host of psychological variables to predict reasoning available, the DIT appears to be an especially good choice for evaluating Lykken's query was whether the noncognitive measures offer any incremental validity to the prediction of the Olded by 40 - Selected articles - St. Direct - All 6 versions	ility?: IPDF) from vanderbilt edu
Network intrusion detection: Evaluating cluster, discriminant, and logit analysis V Katos - Information Sciences, 2007 - Elsevier of the 'beta coefficients' in the linear regression model, the contribution of the variables to be used in the prediction may be to host be highlighted that the indicator of 'bad' connections, designating intrusions or attacks, and 'good' normal connections, is presented by variable V42 Cited by 18 - Related entities - All 2 versions	
[PDF] Generating diagnostic tools for network fault management M Sabin, RD Russeli Integrated Network Management, 1997 - Citeseer 6. The PCSP algorithm for computing the minimal diagnoses is used to check the consistency between the model predictions and system A resolver creates the query , sends it across a network to a name server, interprets the response, and returns it remote- host variable has Cited by 18 - Related anticles - View as ERML - All 7 versions	IPDEL from Dsu.edu
Intermon: Intelligent system monitoring on large clusters E. Hoke, J. Sun conference on Very large data bases, 2006 - portal.acm.org 4. How to spot anomaly and do prediction? More specifically, after a fixed time period, typically a minute, the server will query , via the snmpget program, each of the hosts and If no value is observed of a host for a long period time, that host is marked as a dead node, which is Oited by 9 - Related articles - IS. Direct - Al. 5 versions	
[PDF] Leo-db2's learning optimizer M Stiliger, G Lohman, V Markt Proceedings of the International, 2001 - Citeseer feedback loop, in which actual cardinalities gleaned from executing a query are used involving user-defined functions, predicates involving parameter markers or host variables, join predicates DISTINCT or GROUP BY clauses, derived tables, and any correlation between any Cited by 216 - Related atticles - View as HTML - BL Direct - All 32 variables.	IPDFL from psu. edu
Create email alert	
G000000000 €	

query prediction host variable correli Search

Go to Google Home - About Google - About Google Scholar

©2010 Google